

Insegnamento: Fisica

CdS: Scienze Biologiche

S.Spagnolo, 18 Maggio 2018

**Risultati Primo Esonero 9/11-05-2018**

MATRICOLA	COMPITO		Q	P	D	Voto
	A-B C-D	09/05 11/05				
20034649	C	11	14.0	9.0	17.0	30
20034845	A	9	14.0	13.0	12.0	30
20034800	A	9	11.0	8.0	19.0	30
20034735	B	9	15.0	5.0	18.0	30
20034613	D	11	15.0	9.0	12.0	30
20031685	D	11	10.0	12.0	13.0	30
20035781	B	11	19.0	6.0	8.0	30
20034861	D	9	7.0	11.0	14.0	30
20034011	A	9	8.0	13.0	10.0	30
20034247	C	9	11.0	10.0	9.0	30
20034842	C	9	11.0	10.0	7.0	28
20029533	A	11	18.0	5.0	4.0	27
20034003	C	9	9.0	7.0	10.0	26
20036153	A	11	11.0	5.0	10.0	26
20034390	C	9	11.0	8.0	6.0	25
20034828	B	11	14.0	8.0	3.0	25
20034022	C	9	12.0	5.0	8.0	25
20034009	D	11	14.0	4.0	7.0	25
20034618	C	9	8.0	10.0	7.0	25
20034592	A	9	12.0	3.0	9.0	24
20034701	D	11	11.0	2.0	11.0	24
20035935	A	9	9.0	3.0	12.0	24
20034602	A	11	7.0	5.0	11.0	23
20034280	C	9	4.0	12.0	7.0	23
20034363	A	11	12.0	1.0	10.0	23
20034753	B	9	8.0	6.0	9.0	23
20023737	C	11	7.0	5.0	11.0	23
20034594	A	11	12.0	6.0	4.0	22
20034864	D	11	10.0	2.0	10.0	22
20034000	B	9	7.0	8.0	6.0	21
20034667	B	11	10.0	5.0	6.0	21
20034738	D	11	10.0	5.0	6.0	21
20035770	C	9	10.0	1.0	9.0	20
20034728	D	11	8.0	3.0	9.0	20
20036042	D	11	8.0	8.0	4.0	20
20034915	A	11	9.0	6.0	5.0	20
20034843	C	9	8.0	7.0	5.0	20
20034317	D	9	8.0	8.0	4.0	20
20037597	A	9	8.0	0.0	12.0	20
20034885	D	9	5.0	5.0	10.0	20
20035853	A	11	11.0	3.0	5.0	19
20034023	C	9	11.0	1.0	7.0	19
20029253	D	11	9.0	5.0	5.0	19
20034722	B	9	9.0	6.0	4.0	19
20034361	A	9	4.0	4.0	11.0	19
20034683	B	11	12.0	2.0	4.0	18
20034566	C	9	5.0	7.0	6.0	18
20034750	A	11	9.0	5.0	4.0	18
20033978	A	9	14.0	4.0	0.0	18
20034026	A	11	7.0	4.0	7.0	18
20034187	A	9	6.0	4.0	8.0	18
20034721	A	11	4.0	6.0	8.0	18
20034336	B	9	11.0	7.0	0.0	18
20036053	D	11	7.0	0.0	11.0	18
20034849	A	9	3.0	2.0	13.0	18
20035996	A	9	7.0	0.0	11.0	18
20034763	B	11	14.0	0.0	4.0	18
20038153	B	9	9.0	1.0	8.0	18
20034748	B	11	9.0	3.0	5.0	17
20035824	C	11	8.0	4.0	5.0	17
20034696	B	11	7.0	4.0	6.0	17
20034620	B	11	4.0	2.0	11.0	17
20034699	B	9	7.0	2.0	8.0	17
20034737	C	9	13.0	0.0	4.0	17
20034773	D	9	3.0	0.0	13.0	16
20034921	B	11	8.0	2.0	6.0	16
20034575	C	9	8.0	8.0	0.0	16
20034536	A	9	12.0	0.0	4.0	16
20034583	B	11	6.0	6.0	4.0	16
20034882	C	9	11.0	5.0	0.0	16
20034727	A	9	3.0	4.0	9.0	16
20037753	C	9	9.0	4.0	6.0	16
20034850	D	9	5.0	1.0	10.0	16
20034860	D	9	3.0	4.0	9.0	16
20034853	C	11	7.0	4.0	4.0	15
20034698	C	11	5.0	7.0	3.0	15
20034423	C	9	4.0	4.0	7.0	15
20034745	D	11	7.0	4.0	4.0	15
20036049	C	9	5.0	2.0	8.0	15
20030662	A	9	8.0	1.0	5.0	insufficiente
20034723	D	11	7.0	7.0	0.0	insufficiente
20034507	D	11	5.0	0.0	9.0	insufficiente
20034237	C	9	9.0	1.0	4.0	insufficiente
20034015	B	9	3.0	7.0	4.0	insufficiente
20034261	C	9	3.0	3.0	7.0	insufficiente
20034657	B	11	9.0	4.0	0.0	insufficiente
20036110	B	9	5.0	3.0	5.0	insufficiente
10085135	C	11	4.0	2.0	6.0	insufficiente
20036009	C	9	3.0	5.0	4.0	insufficiente
20034126	A	11	7.0	4.0	1.0	insufficiente
20034541	D	9	5.0	6.0	0.0	insufficiente
20030742	C	11	6.0	2.0	3.0	insufficiente
20034451	B	11	7.0	0.0	4.0	insufficiente
20034770	D	11	6.0	0.0	5.0	insufficiente
20034561	A	9	3.0	5.0	3.0	insufficiente
20035037	B	9	4.0	0.0	7.0	insufficiente
20038172	B	9	0.0	6.0	4.0	insufficiente
20036003	D	11	8.0	0.0	2.0	insufficiente
20023966	B	11	4.0	0.0	5.0	insufficiente
20034886	B	9	0.0	0.0	9.0	insufficiente
20034826	A	11	7.0	2.0	0.0	insufficiente
20038168	D	11	5.0	4.0	0.0	insufficiente
10071274	C	11	5.0	0.0	3.0	insufficiente
20042293	A	11	8.0	0.0	0.0	insufficiente
20017529	C	9	5.0	0.0	3.0	insufficiente
20029454	A	9	2.0	6.0	0.0	insufficiente
20037770	C	11	4.0	4.0	0.0	insufficiente
20036007	C	9	4.0	4.0	0.0	insufficiente
20035820	C	11	5.0	0.0	3.0	insufficiente
20034710	C	9	1.0	0.0	6.0	insufficiente
20036088	A	11	6.0	0.0	1.0	insufficiente
20034495	B	9	1.0	2.0	4.0	insufficiente
20038175	C	9	4.0	0.0	3.0	insufficiente
20036114	C	11	4.0	2.0	1.0	insufficiente
20035792	A	9	7.0	0.0	0.0	insufficiente
20034581	A	9	3.0	0.0	3.0	insufficiente
20036183	C	11	3.0	0.0	2.0	insufficiente
20035807	A	9	1.0	0.0	3.0	insufficiente
20030410	B	11	3.0	0.0	0.0	insufficiente
20035932	C	11	2.0	0.0	0.0	insufficiente
20034757	C	9	2.0	0.0	0.0	insufficiente
20036193	B	11	1.0	0.0	0.0	insufficiente